## National Pollutant Discharge Elimination System (NPDES) Permit Quarterly Receiving Water Monitoring Report

Section II F Receiving Water Monitoring,

Subsection 1. All permittees must monitor for those parameters listed in Table 4 quarterly upstream from the outfall. Table 4 lists ammonia nitrogen as N, pH and temperature as the parameters to be monitored. This requirement applies whether or not the facility is discharging.

Subsection 2. All receiving water samples must be grab samples and must be collected during the time when effluent composite samples are being collected for the same parameters if the facility is discharging; multiple grab samples are not required. Subsection 5. Receiving water monitoring results must be submitted to EPA with copies to IDEQ with the DMRs for the month when the monitoring is conducted.

On June 05, 2013 receiving water monitoring for Clear Springs Foods Processing Plant II, NPDES permit number IDG132001, was conducted for ammonia, pH and temperature as required in Section II F of the current NPDES permit. Clear Springs Foods Processing Plant II Waste Treatment facility discharges into spring water at the eastern side of the facility that ends up in Clear Lake. The receiving water monitoring point is located approximately 20 feet upstream from the Processing Plant II Waste Treatment facility discharge point.

The Spring quarter collection of the receiving water took place normally. The analytical results are tabled below with laboratory reports included. Being the only spring quarter sample taken at this site the values appear to be within reasonable levels.

Receiving Water Monitoring for Clear Springs Foods Processing Plant II, NPDES Permit Number IDG132001

10 0 1,0 0 0 0 0				
Receiving Water Site	Ammonia (mg/l)	pH (S.U.)	Temperature (°C)	
Clear Lake Dock	< 0.01	8.0	12.5	

ni alalin